

WEST Search History

DATE: Friday, August 08, 2003

Set Name Query

side by side

09/097,271

Hit Count Set Name

result set

DB=USPT,PGPB,JPAB,EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ

L23	L17 not L22	230	L23
L22	L21 and l5 and l7	11	L22
L21	L20 and l2 and l3	427	L21

((hydrogen peroxide or (h?sub.2 o?sub.2)) and (((252/380|252/381
|252/382 |252/383 |252/384 |252/385 |252/387 |252/388 |252/389.1
|252/389.2 |252/389.21 |252/389.22 |252/389.23 |252/389.24
|252/389.3 |252/389.31 |252/389.32 |252/389.4 |252/389.41 |252/389.5
|252/389.51 |252/389.52 |252/389.53 |252/389.54 |252/389.61
|252/389.62 |252/390 |252/391 |252/392 |252/393 |252/394 |252/395
|252/396 |252/397 |252/398 |252/399 |252/400.1 |252/400.2
|252/400.21 |252/400.22 |252/400.23 |252/400.24 |252/400.3
|252/400.31 |252/400.4 |252/400.41 |252/400.5 |252/400.51
|252/400.52 |252/400.53 |252/400.54 |252/400.61 |252/400.62
|252/401 |252/402 |252/403 |252/404 |252/405 |252/406 |252/407
)! .CCLS. |(423/272 |423/273 |423/584 |423/585 |423/586 |423/587
|423/588 |423/589 |423/590 |423/591)! .cor.)))

L20		479	L20
-----	--	-----	-----

((hydrogen peroxide or h?sub.2 o?sub.2) and (((252/380|252/381
|252/382 |252/383 |252/384 |252/385 |252/387 |252/388 |252/389.1
|252/389.2 |252/389.21 |252/389.22 |252/389.23 |252/389.24
|252/389.3 |252/389.31 |252/389.32 |252/389.4 |252/389.41 |252/389.5
|252/389.51 |252/389.52 |252/389.53 |252/389.54 |252/389.61
|252/389.62 |252/390 |252/391 |252/392 |252/393 |252/394 |252/395
|252/396 |252/397 |252/398 |252/399 |252/400.1 |252/400.2
|252/400.21 |252/400.22 |252/400.23 |252/400.24 |252/400.3
|252/400.31 |252/400.4 |252/400.41 |252/400.5 |252/400.51
|252/400.52 |252/400.53 |252/400.54 |252/400.61 |252/400.62
|252/401 |252/402 |252/403 |252/404 |252/405 |252/406 |252/407
)! .CCLS. |(423/272 |423/273 |423/584 |423/585 |423/586 |423/587
|423/588 |423/589 |423/590 |423/591)! .cor.)))

L19		479	L19
-----	--	-----	-----

((hydrogen peroxide or h?sub.2 o?sub.2) and (((252/380 |252/381
|252/382 |252/383 |252/384 |252/385 |252/387 |252/388 |252/389.1
|252/389.2 |252/389.21 |252/389.22 |252/389.23 |252/389.24
|252/389.3 |252/389.31 |252/389.32 |252/389.4 |252/389.41 |252/389.5
|252/389.51 |252/389.52 |252/389.53 |252/389.54 |252/389.61
|252/389.62 |252/390 |252/391 |252/392 |252/393 |252/394 |252/395
|252/396 |252/397 |252/398 |252/399 |252/400.1 |252/400.2
|252/400.21 |252/400.22 |252/400.23 |252/400.24 |252/400.3
|252/400.31 |252/400.4 |252/400.41 |252/400.5 |252/400.51
|252/400.52 |252/400.53 |252/400.54 |252/400.61 |252/400.62
|252/401 |252/402 |252/403 |252/404 |252/405 |252/406 |252/407
)! .CCLS. |(423/272 |423/273 |423/584 |423/585 |423/586 |423/587

L18		727	L18
-----	--	-----	-----

	423/588 423/589 423/590 423/591)!.CCLS.)))		
L17	L16 and l8	238	L17
L16	L15 or l14	61754	L16
L15	((252/\$)!.COR.)	21336	L15
L14	((423/\$)!.COR.)	40418	L14
L13	l8 and l12	579	L13
L12	l9 or l10 or l11	178347	L12
L11	((252/\$)!.CCLS.)	85355	L11
L10	((423/\$)!.CCLS.)	85825	L10
L9	(hydrogen peroxide).ti,ab.	14840	L9
L8	L7 and L6	3427	L8
L7	contin\$6 near9 process\$5	291312	L7
L6	L4 and L5	29546	L6
L5	crystal\$8	768987	L5
L4	L1 and L2 and L3	62244	L4
L3	Aqueous or water or h?sub.2 o	1857040	L3
L2	concentrat\$4 or purif\$6	1055654	L2
L1	hydrogen peroxide or h?sub.2 o?sub.2	86219	L1

END OF SEARCH HISTORY